

the following courses and distances for the meanders of the River first  $N. 52\frac{3}{4}^{\circ} E. 17$  poles then  $N. 84\frac{1}{2}^{\circ} E. 70$  poles then  $N. 62^{\circ} E. 28$  poles then  $N. 27^{\circ} E. 24$  poles then  $N. 2^{\circ} W. 22$  poles then  $N. 24^{\circ} W. 46$  poles then  $N. 4^{\circ} W. 46$  poles then  $N. 16^{\circ} W. 8$  poles then North 14 poles Thence  $S. 84^{\circ} W. 261.20$  poles to the place of beginning containing by computation by latitude and departure 264 poles and 78 poles. Then went and divided same into two Equal parts between Thomas Smith and the heirs of George Jamison Deceased late of the County of Greene in the state of Indiana. Beginning 80 poles South of the N.W. corner of said fraction on the line at a stake at a Black Oak 26 Ins. dia.  $N. 31^{\circ} W. 10$  Links and Gum 16 Ins. dia.  $S. 57\frac{1}{2}^{\circ} W. 46$  Links Thence  $N. 84\frac{1}{2}^{\circ} E. 264$  poles to a stake at an Ash 20 Ins. dia.  $S. 10^{\circ} W. 10\frac{1}{2}$  Links and Chinquapin Oak 10 Ins. dia.  $S. 13\frac{1}{4}^{\circ} E. 34$  Links near the Bank of White River

Ephraim Herald } Chain Bearers.  
And Gratton Jamison }

John B. Kelshaw C.S. G. C. Ia.

No 6.

January the 31<sup>st</sup> 1838 Then surveyed for Davis Burch in T. 7 N. R. 3 W. Section 7 Beginning at the Quarter Stake on the South side of section Then  $N. 6^{\circ} W. 311.84$  poles to Section line and found the Quarter Stake 2.86 poles on the left hand Calculated the variation and found the true course to be  $N. 6\frac{1}{2}^{\circ} W.$  Then run the true line back  $S. 6\frac{1}{2}^{\circ} E. 77.96$  poles and made a corner at a stake at a Beech 5 Ins. dia.  $N. 1^{\circ} W. 10$  Links and Beech 4 Ins. dia.  $N. 51\frac{1}{2}^{\circ} E. 5$  Links the same being the N.W. corner of S.W.  $\frac{1}{4}$  of N.E.  $\frac{1}{4}$  Then same course 77.96 poles to S.W. corner and made a corner at center of Section at a stake at a sugar 24 Ins. dia.  $N. 30^{\circ} E. 10$  Links and Elm 8 Ins. dia.  $S. 7\frac{1}{2}^{\circ} W. 19$  Links then same course 77.96 poles to S.W. corner of N.W.  $\frac{1}{4}$  of S.E.  $\frac{1}{4}$  and made a corner at a stake at a White walnut 10 Ins. dia.  $S. 5^{\circ} E. 5\frac{1}{2}$  Links and White Walnut 12 Ins. dia.  $N. 37^{\circ} E. 32\frac{1}{2}$  Links.

Barton } Chain Bearers.

Whereas there was one of the Beech witness trees at the North side of section down and partly rotten Made the following to supply the place. Sugar 18 Ins. dia.  $S. 11\frac{1}{2}^{\circ} E. 40$  Links.

John B. Kelshaw C.S. G. C. Ia.

No 7

January the 16<sup>th</sup> and 17<sup>th</sup> 1838. Surveyed for Robert Inman in T. 7 N. R. 5 W. Section 18 Beginning at the N.W. corner of Section. Then  $N. 84^{\circ} E.$  and I believe run on true line But Inman appeared dissatisfied and stopped the survey after we had run 2 miles.

Ephraim Herald } Chain  
And Fry } Bearers

John B. Kelshaw C.S. G. C. Ia.

No 8.

January the 17<sup>th</sup> 1838 Surveyed for Samuel Dixon and Solomon Dixon a lot in the town of Fairplay Greene County Indiana. Beginning at an Oak on the west bank of White River Below the steam Mill Then  $N. 57^{\circ} W. 6$  poles then  $N. 11\frac{3}{4}^{\circ} W. 8$  poles then  $N. 77\frac{1}{4}^{\circ} E. 10$  poles then  $S. 37\frac{1}{2}^{\circ} E. 10$  poles then according to calculation  $S. 58^{\circ} 20' W. 10.76$  poles. Containing  $134\frac{1}{2}$  poles according to calculation — The foregoing is the lot on which the steam Mill stands

John B. Kelshaw C.S. G. C. Ia.

No 9

December the 11<sup>th</sup> 1837 Surveyed for William Freeland and Joseph Findley Beginning at the quarter stake on the west side of Section 24 T. 7 N. R. 5 W. and run  $N. 84^{\circ} E. 72$  chains to Richland Creek Calculated distance across and found it to be 1.52 chains Distance from Creek to Range line 4.28 chains making a total distance of 77.80 chains across the Section from West to East and Missed Quarter stake on right hand 56 Links Calculated variation and found true course to be  $N. 83.36^{\circ} E.$  } John B. Kelshaw C.S. G. C. Ia.